



New! A spray for cleansing both eyes and wounds



Cederroth Eye & Wound Cleansing Spray

Spray for rinsing and cleansing out **dust and dirt** from eyes and wounds. Spray at a distance of 10-15 cm from the eye or wound. The spray provides a soft flow of liquid, with a total rinsing time of 5 minutes. This makes it practical for rinsing abrasions that need to be thoroughly cleansed, for example. The spray can be used several times and remains sterile to the very last drop.

Note! This product **does not replace eye wash in the event of a serious eye accident** (for example, if any corrosive substances are splashed in the eye). But it can be used in stage 2 when a person is being transported to hospital after an initial rinse has been carried out.

The bottle has been designed so that it can be used in any direction – for example, you can use it if you hold it upright or if you turn it upside down. The transparent capsule comes with a seal which breaks when it is opened for the first time. The bottle can be stored both vertically and horizontally. The liquid in the spray bottle is stored in an inner pouch, isolating it from the propellant and preventing the two substances from mixing together. Contains 150 ml sterile sodium chloride solution, 0.9% NaCl. Eco-friendly propellant.

Product benefits

- Combined eye and wound cleanser
- Fits in the First Aid Station
- Can be used several times
- Sterile to the very last drop



Images can be downloaded from www.firstaid.cederroth.com under Downloads.

Cederroth Eye & Wound Cleansing Spray		
Shelf life is 3 years from the date of production. Cleanse the nozzle before use by briefly spraying in the air. Pressurised bottle, must not be exposed to temperatures exceeding 50°C. May not be punctured or burned. Contains 150 ml sterile unbuffered sodium chloride solution, 0.9% NaCl. Total rinsing time of 5 minutes.		
150 ml/bottle 12 bottles/SKU	Bottle dimensions: Height 16.2 cm x Diameter 5.3 cm	
EAN code SKU EAN code CU/bottle	7310807260006 7310617260005	REF 726000